



Entrez PubMed Nucleotide Protein Genome Structure PMC Taxonomy

Search Nucleotide

20 Text

Entrez Nucleotide All: 8807 bacteria: 2 mRNA: 4879 RefSeq: 360

Items 1 - 20 of 8807

Page 1 of 441 Next

☐ 1: [Reports](#) [Links](#)
[NM_101672](#)

Arabidopsis thaliana mother of FT and TF1 protein (MFT) (At1g18100)
mRNA, complete cds
gi|42562142|ref|NM_101672.2|[42562142]

Related resources

☐ 2: [Reports](#) [Links](#)
[NM_105222](#)

Arabidopsis thaliana flowering locus T protein (FT) (At1g65480) mRNA,
complete cds
gi|30697201|ref|NM_105222.2|[30697201]

☐ 3: [Reports](#) [Links](#)
[NM_120465](#)

Arabidopsis thaliana terminal flower 1 protein (TFL1) (At5g03840) mRNA,
complete cds
gi|30680238|ref|NM_120465.2|[30680238]

☐ 4: [Reports](#) [Links](#)
[NM_120208](#)

Arabidopsis thaliana phosphatidylethanolamine-binding family protein
(At5g01300) mRNA, complete cds
gi|30679209|ref|NM_120208.3|[30679209]

☐ 5: [Reports](#) [Links](#)
[NM_125597](#)

Arabidopsis thaliana brother of FT and TFL1 protein (BFT) (At5g62040)
mRNA, complete cds
gi|18424542|ref|NM_125597.1|[18424542]

☐ 6: [Reports](#) [Links](#)
[BC089332](#)

Mus musculus phosphatidylethanolamine binding protein, mRNA (cDNA
clone MGC:102065 IMAGE:30359654), complete cds
gi|59808980|gb|BC089332.1|[59808980]

- 7:**
AY730275 Reports Links
Homo sapiens cousin-of-RKIP 1 protein (CORK1) mRNA, complete cds
gi|57864776|gb|AY730275.1|[57864776]
- 8:**
AB188117 Reports Links
Takifugu rubripes CECR5 mRNA for cat eye syndrome candidate region 5 protein, complete cds
gi|59857477|dbj|AB188117.1|[59857477]
- 9:**
AJ785002 Reports Links
Echinococcus multilocularis raf gene for raf serine/threonine kinase, exons 1-9
gi|50724570|emb|AJ785002.1|[50724570]
- 10:**
AJ785001 Reports Links
Echinococcus multilocularis mRNA for raf serine/threonine kinase (raf gene)
gi|50724568|emb|AJ785001.1|[50724568]
- 11:**
AJ785000 Reports Links
Echinococcus multilocularis mRNA for ras GTPase (ras gene)
gi|50724566|emb|AJ785000.1|[50724566]
- 12:**
NM_205743 Reports Links
Danio rerio serine/threonine protein kinase ARAF standard form (ARAF), mRNA
gi|45387896|ref|NM_205743.1|[45387896]
- 13:**
BC087096 Reports Links
Rattus norvegicus mitochondrial ribosomal protein L38 (predicted), mRNA (cDNA clone MGC:94655 IMAGE:7191805), complete cds
gi|56270359|gb|BC087096.1|[56270359]
- 14:**
NM_002165 Reports Links
Homo sapiens inhibitor of DNA binding 1, dominant negative helix-loop-helix protein (ID1), transcript variant 1, mRNA
gi|31317298|ref|NM_002165.2|[31317298]
- 15:**
NM_181353 Reports Links
Homo sapiens inhibitor of DNA binding 1, dominant negative

helix-loop-helix protein (ID1), transcript variant 2, mRNA
gi|31317296|ref|NM_181353.1|[31317296]

☐ 16:

NM_001009369

Reports

Links

Rattus norvegicus mitochondrial ribosomal protein L38 (predicted)
(Mrpl38_predicted), mRNA
gi|57164122|ref|NM_001009369.1|[57164122]

☐ 17:

NM_012610

Reports

Links

Rattus norvegicus nerve growth factor receptor (TNFR superfamily, member
16) (Ngfr), mRNA
gi|6981271|ref|NM_012610.1|[6981271]

☐ 18:

NM_033360

Reports

Links

Homo sapiens v-Ki-ras2 Kirsten rat sarcoma viral oncogene homolog
(KRAS), transcript variant a, mRNA
gi|34485724|ref|NM_033360.2|[34485724]

☐ 19:

NM_004985

Reports

Links

Homo sapiens v-Ki-ras2 Kirsten rat sarcoma viral oncogene homolog
(KRAS), transcript variant b, mRNA
gi|34485723|ref|NM_004985.3|[34485723]

☐ 20:

XM_572136

Reports

Links

Cryptococcus neoformans var. neoformans JEC21 chromosome 7
gi|58269959|ref|XM_572136.1|[58269959]

Items 1 - 20 of 8807

Page 1 of 441 Next

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